

RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000000000		FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000000000		FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000000000		FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNNNNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNNNNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNNNNN	NNN	000	000	FFF	FFF
RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000	000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000	000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRRRRRRRRRRR		UUU		UUU	NNN	NNN	000	000	FFFFFFFFFFFFFF	FFFFFFFFFFFFFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUU		UUU	NNN	NNN	000	000	FFF	FFF
RRR	RRR	UUUUUUUUUUUUUUUU		UUUUUUUUUUUUUUUU	NNN	NNN	000000000	000	FFF	FFF
RRR	RRR	UUUUUUUUUUUUUUUU		UUUUUUUUUUUUUUUU	NNN	NNN	000000000	000	FFF	FFF
RRR	RRR	UUUUUUUUUUUUUUUU		UUUUUUUUUUUUUUUU	NNN	NNN	000000000	000	FFF	FFF

```
NN      NN      DDDDDDDD      XX      XX      IIIIII      NN      NN      IIIIII
NN      NN      DDDDDDDD      XX      XX      IIIIII      NN      NN      IIIIII
NN      NN      DD      DD      XX      XX      II      NN      NN      II
NN      NN      DD      DD      XX      XX      II      NN      NN      II
NNNN      NN      DD      DD      XX      XX      II      NNNN      NN      II
NNNN      NN      DD      DD      XX      XX      II      NNNN      NN      II
NN      NN      DD      DD      XX      XX      II      NN      NN      II
NN      NN      DD      DD      XX      XX      II      NN      NN      II
NN      NN      DD      DD      XX      XX      II      NN      NN      II
NN      NN      DD      DD      XX      XX      II      NN      NN      II
NN      NN      DD      DD      XX      XX      II      NN      NN      II
NN      NN      DD      DD      XX      XX      II      NN      NN      II
NN      NN      DDDDDDDD      XX      XX      IIIIII      NN      NN      IIIIII
NN      NN      DDDDDDDD      XX      XX      IIIIII      NN      NN      IIIIII
```

```
LL      IIIIII      SSSSSSSS
LL      IIIIII      SSSSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SSSSSS
LL      II      SSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LLLLLLLLLLLL      IIIIII      SSSSSSSS
LLLLLLLLLLLL      IIIIII      SSSSSSSS
```

```

0001 0 %TITLE 'NDXINI -- Once only initialization and global data'
0002 0 MODULE NDXINI (IDENT = 'V04-000'
0003 0      %BLISS32 L, ADDRESSING_MODE (EXTERNAL = LONG_RELATIVE, NONEXTERNAL = LONG_RELATIVE))
0004 0      ) =
0005 1 BEGIN
0006 1
0007 1
0008 1 *****
0009 1 *
0010 1 *   COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0011 1 *   DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0012 1 *   ALL RIGHTS RESERVED.
0013 1 *
0014 1 *   THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0015 1 *   ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0016 1 *   INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0017 1 *   COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0018 1 *   OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0019 1 *   TRANSFERRED.
0020 1 *
0021 1 *   THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0022 1 *   AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0023 1 *   CORPORATION.
0024 1 *
0025 1 *   DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0026 1 *   SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0027 1 *
0028 1 *****
0029 1
0030 1
0031 1 ++
0032 1 FACILITY:
0033 1   DSR (Digital Standard RUNOFF) /DSRPLUS DSRINDEX/INDEX Utility
0034 1
0035 1 ABSTRACT:
0036 1   This module contains once only initialization code and global data.
0037 1
0038 1 ENVIRONMENT:   Transportable
0039 1
0040 1 AUTHOR:       JPK
0041 1
0042 1 CREATION DATE: December 1981
0043 1
0044 1 MODIFIED BY:
0045 1
0046 1       005      JPK00017      23-Feb-1983
0047 1       Modified NDXINI to initialize the zero'th entries of LINES,
0048 1       RLINES and TLINEs which is where the telltale strings are
0049 1       stored by NDXFMT.
0050 1       Modified NDXFMT to write appropriate prologue for /TELLTALE,
0051 1       save the appropriate lines for left and right telltales, and
0052 1       to mark the end of every entry with a NULL.
0053 1       Modified NDXPAG to change the NULL following each entry to a
0054 1       space if LAYOUT is SEPARATE or to a comma otherwise and to
0055 1       generate and output telltales.
0056 1
0057 1

```



NDXINI -- Once only initialization and global d

16-Sep-1984 01:02:31  
14-Sep-1984 13:07:13

Page 2  
(1)

NE X  
V04

Line	File	Version	Change	Date	Description
58	0058	1	004	04-Feb-1983	JPk00015
59	0059	1			Cleaned up module names, modified revision history to conform with established standards. Updated copyright dates.
60	0060	1			
61	0061	1			
62	0062	1	003	24-Jan-1983	JPk00009
63	0063	1			Modified to enhance performance. The sort buckets have each been divided into 27 sub-buckets; 1 for each letter and 1 for non-alphas. Removed reference to BUCKET from INDEX.
64	0064	1			Definition of the structure was added to NDXPOL. References to BUCKET were changed in modules NDXOUT, NDXINI, NDXFMT and NDXDAT.
65	0065	1			
66	0066	1			
67	0067	1			
68	0068	1			
69	0069	1			
70	0070	1	002	24-Sep-1982	JPk00005
71	0071	1			Removed definition of CHRFD in NDXINI. No longer needed.
72	0072	1			
73	0073	1			

NDXINI  
V04-000

NDXINI -- Once only initialization and global d

M 8  
16-Sep-1984 01:02:31  
14-Sep-1984 13:07:13

VAX-11 Bliss-32 V4.0-742  
[RUNOFF.SRC]NDXINI.BLI;1

Page 3  
(2)

```

: 75      0074 1  |
: 76      0075 1  | TABLE OF CONTENTS:
: 77      0076 1  |
: 78      0077 1  | FORWARD ROUTINE
: 79      0078 1  |   NDXINI : NOVALUE;
: 80      0079 1  |
: 81      0080 1  | INCLUDE FILES:
: 82      0081 1  |
: 83      0082 1  |
: 84      0083 1  | LIBRARY 'NXPORT:XPORT';
: 85      0084 1  |
: 86      0085 1  | SWITCHES LIST (REQUIRE);
: 87      0086 1  |
: 88      0087 1  | REQUIRE 'REQ:NDXCLI';
```

! Once only initialization routine

IDENT = 0V04-00004

\*\*\*\*\*  
\* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
\* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
\* ALL RIGHTS RESERVED.  
\*\*\*\*\*

\*\*\*\*\*  
\* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
\* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
\* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
\* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
\* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
\* TRANSFERRED.  
\*\*\*\*\*

\*\*\*\*\*  
\* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
\* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
\* CORPORATION.  
\*\*\*\*\*

\*\*\*\*\*  
\* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
\* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.  
\*\*\*\*\*

++  
FACILITY:  
DSR (Digital Standard RUNOFF) /DSRPLUS DSRINDEX/INDEX Utility

ABSTRACT: INDEX command line definitions

ENVIRONMENT: Transportable

AUTHOR: JPK

CREATION DATE: January 1982

MODIFIED BY:

004 JPK00015 04-Feb-1983  
Cleaned up module names, modified revision history to  
conform with established standards. Updated copyright dates.

003 JPK00011 24-Jan-1983  
Changed CMDBLK [NDX\$G\_LEVEL] to CMDBLK [NDX\$H\_LEVEL]  
Changed CMDBLK [NDX\$H\_FORMAT] to CMDBLK [NDX\$H\_LAYOUT]  
Changed CMDBLK [NDX\$V\_TMS11] and CMDBLK [NDX\$V\_TEX] to CMDBLK [NDX\$H\_FORMAT]  
Changed comparisons of (.CHRSIZ EQLA CHRSZA) to  
(.CMDBLK [NDX\$H\_FORMAT] EQL TMS11 A).  
Definitions were changed in NDXCLI and references to the  
effected fields were changed in NDXPAG, NDXFMT, INDEX, NDXVMS  
and NDXCLIDMP.

002 RER00002 20-Jan-1983  
Modified VMS command line interface module NDXVMS:  
- changed /FORMAT qualifier to /LAYOUT.



NDXINI  
V04-000

NDXINI -- Once only initialization and global d <sup>B 9</sup> 16-Sep-1984 01:02:31 VAX-11 Bliss-32 V4.0-742 Page 5  
15-Sep-1984 22:53:19 \_\$255\$DUA28:[RUNOFF.SRC]NDXCLI.REQ;1 (1)

: R0145 1  
: R0146 1  
: R0147 1  
: R0148 1  
: R0149 1  
: R0150 1  
: R0151 1  
: R0152 1  
: R0153 1  
: R0154 1

- changed use of /RESERVE and /REQUIRE for DSRPLUS.  
- added code for new DSRPLUS qualifiers /FORMAT and  
/TELLTALE HEADINGS.  
Added fields to NDXCLI for new qualifiers: NDX\$V\_TELLTALE  
and NDX\$V\_TEX.  
Conditionalized output of NDX\$V\_PAGE\_MERGE in NDXCLIDMP to  
account for different DSR and DSRPLUS default values.

```
NDXINI 1
V04-000 1
R0155 1
R0156 1
R0157 1
R0158 1
R0159 1
R0160 1
R0161 1
R0162 1
R0163 1
R0164 1
R0165 1
R0166 1
R0167 1
R0168 1
R0169 1
R0170 1
R0171 1
R0172 1
R0173 1
R0174 1
R0175 1
R0176 1
R0177 1
R0178 1
R0179 1
R0180 1
R0181 1
R0182 1
R0183 1
R0184 1
R0185 1
R0186 1
R0187 1
R0188 1
R0189 1
R0190 1
R0191 1
R0192 1
R0193 1
R0194 1
R0195 1
R0196 1
R0197 1
R0198 1
R0199 1
R0200 1
R0201 1
R0202 1
R0203 1
R0204 1
R0205 1
R0206 1
R0207 1
R0208 1
R0209 1
R0210 1
R0211 1

NDXCMD_FIELDS
$FIELD ndxcmd_fields =
SET
NDX$V_OPTIONS = [$INTEGER], ! Command option indicators:
SOVERLAY (NDX$V_OPTIONS)
NDX$V_INPUT_CONCAT = [$BIT], ! Input file concatenated to previous
NDX$V_OUTPUT = [$BIT], ! Generate output file
NDX$V_REQUIRE = [$BIT], ! Require file specified
NDX$V_PAGES = [$BIT], ! Include page references in index
NDX$V_OVERRIDE = [$BIT], ! Override master index information
NDX$V_STANDARD_PAGE = [$BIT], ! Generate standard page numbers
NDX$V_CONTINUATION = [$BIT], ! Generate continuation headings
NDX$V_GUIDE = [$BIT], ! Generate guide headings
NDX$V_WORD_SORT = [$BIT], ! Sort entries word by word
NDX$V_LOG = [$BIT], ! Generate /LOG message
NDX$V_MASTER = [$BIT], ! Generate a master index
NDX$V_PAGE_MERGE = [$BIT], ! Merge adjacent page references
NDX$V_TELLTALE = [$BIT], ! Generate telltale headings
$CONTINUE
NDX$H_FORMAT = [$SHORT_INTEGER], ! Output format: DSR, TMS, TEX
NDX$H_LAYOUT = [$SHORT_INTEGER], ! Output layout type
NDX$H_NONALPHA = [$SHORT_INTEGER], ! Treatment of leading nonalphas during sort
NDX$H_LEVEL = [$SHORT_INTEGER], ! Deepest level to include in index
NDX$G_COLUMN_WID = [$INTEGER], ! Column width
NDX$G_GUTTER_WID = [$INTEGER], ! Gutter width
NDX$G_LINES_PAGE = [$INTEGER], ! Lines per page
NDX$G_RESERVE_LINES = [$INTEGER], ! Number of lines to reserve when requiring a file
NDX$G_SEPARATE_WIDTH = [$INTEGER], ! Width of reference portion of entry
NDX$T_MASTER_BOOK = [$DESCRIPTOR(DYNAMIC)], ! Book name descriptor for Master indexing
NDX$T_INPUT_FILE = [$DESCRIPTOR(DYNAMIC)], ! Input file name descriptor
NDX$T_OUTPUT_FILE = [$DESCRIPTOR(DYNAMIC)], ! Output file name descriptor
NDX$T_REQUIRE_FILE = [$DESCRIPTOR(DYNAMIC)], ! Require file name descriptor
NDX$T_RELATED_FILE = [$DESCRIPTOR(DYNAMIC)], ! Related file name descriptor is saved here
! by NDXINP for later use by MAKNDX
NDX$T_COMMAND_LINE = [$DESCRIPTOR(DYNAMIC)], ! Copy of entire command line
TES;
End of NDXCMD_FIELDS
LITERAL
NDXCMD$K_LENGTH = $FIELD_SET_SIZE;
MACRO
$NDXCMD = BLOCK [NDXCMD$K_LENGTH] FIELD (NDXCMD_FIELDS) %;
SLITERAL
DSR = $DISTINCT, ! Output formats (NDX$H_FORMAT)
TMS11_A = $DISTINCT, ! Runoff
! TMS=A
```



NDXINI  
V04-000

NDXINI -- Once only initialization and global d 9  
16-Sep-1984 01:02:31  
15-Sep-1984 22:53:19

VAX-11 Bliss-32 V4.0-742 Page 7  
\_S255SDUA28:[RUNOFF.SRC]NDXCLI.REQ;1 (2)

```

: R0212 1      TMS11_E      = $DISTINCT,  | TMS=E
: R0213 1      TEX          = $DISTINCT;  | TEX
: R0214 1
: R0215 1      $LITERAL
: R0216 1      TWO_COLUMN   = $DISTINCT,  | Output layouts (NDX$H_LAYOUT)
: R0217 1      ONE_COLUMN   = $DISTINCT,  | Normal two column format
: R0218 1      SEPARATE     = $DISTINCT,  | Normal one column format
: R0219 1      GALLEY       = $DISTINCT;  | Separate reference format
: R0220 1
: R0221 1      $LITERAL
: R0222 1      BEFORE       = $DISTINCT,  | Treatment of leading nonalphas during sort (NDX$H_NONALPHA)
: R0223 1      AFTER        = $DISTINCT,  | Leading nonalphas sort before alphas
: R0224 1      IGNORE       = $DISTINCT;  | Leading nonalphas sort after alphas
: R0225 1
: R0226 1
: R0227 1      !--      End of NDXCLI.REQ

```

NDXINI  
V04-000

NDXINI -- Once only initialization and global d <sup>E 9</sup>  
16-Sep-1984 01:02:31  
14-Sep-1984 13:07:13

VAX-11 Bliss-32 V4.0-742  
[RUNOFF.SRC]NDXINI.BLI;1

Page 8  
(2)

: 89  
: 90

0228 1  
0229 1 REQUIRE 'REQ:NDXXPL';

NDX  
V04

Version: 'V04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

++  
FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS

## ABSTRACT:

This file contains definitions of data structures used to support  
the extended indexing features of the DSRPLUS INDEX program.

ENVIRONMENT: Transportable BLISS

AUTHOR: J.P. Kellerman

CREATION DATE: January 1982

## MODIFIED BY:

002 KAD00002 Keith Dawson 07-Mar-1983  
Global edit of all modules. Updated module names, idents,  
copyright dates. Changed require files to BLISS library.

! Extended INDEX attributes block.

\$FIELD XPL\_FIELDS =  
SET

XPLSV\_OPTIONS = [\$INTEGER], ! Attributes options

\$OVERLAY (XPLSV\_OPTIONS)



```
R0287 1      XPLSV_VALID      = [ $BIT ],      Attributes block contains valid information.
R0288 1      XPLSV_BOLD      = [ $BIT ],      Bold page reference.
R0289 1      XPLSV_UNDERLINE  = [ $BIT ],      Underlined page reference.
R0290 1      XPLSV_BEGIN     = [ $BIT ],      Begin page range.
R0291 1      XPLSV_END       = [ $BIT ],      End page range.
R0292 1      XPLSV_MASTER    = [ $BIT ],      Master index entry.
R0293 1      XPLSV_PERMUTE   = [ $BIT ],      Permute index entry.
R0294 1      XPLSV_NOPERMUTE = [ $BIT ],      Set if permute explicitly forbidden.
R0295 1      XPLSV_SORT      = [ $BIT ],      Set if SORT string present.
R0296 1      XPLSV_APPEND    = [ $BIT ],      Set if append string present.
R0297 1
R0298 1      $CONTINUE
R0299 1
R0300 1      XPLST_SORT      = [ $DESCRIPTOR(DYNAMIC) ], ! SORT string.
R0301 1      XPLST_APPEND    = [ $DESCRIPTOR(DYNAMIC) ], ! APPEND string.
R0302 1
R0303 1      TES;
R0304 1
R0305 1      LITERAL
R0306 1      XPL$K_LENGTH = $FIELD_SET_SIZE;
R0307 1
R0308 1      MACRO
R0309 1      $XPL_BLOCK = BLOCK [XPL$K_LENGTH] FIELD (XPL_FIELDS) %;
R0310 1
R0311 1      |
R0312 1      | Macros for INDEX_ATTRIBUTES flags
R0313 1      |
R0314 1      MACRO
R0315 1      XPLUSSV_VALID      = 0, 0, 1, 0 %, ! Set if attributes data is valid.
R0316 1      XPLUSSV_BOLD      = 0, 1, 1, 0 %, ! Set if page reference is bolded.
R0317 1      XPLUSSV_UNDERLINE = 0, 2, 1, 0 %, ! Set if page reference is underlined.
R0318 1      XPLUSSV_BEGIN     = 0, 3, 1, 0 %, ! Set if entry begins a page range.
R0319 1      XPLUSSV_END       = 0, 4, 1, 0 %, ! Set if entry ends a page range.
R0320 1      XPLUSSV_MASTER    = 0, 5, 1, 0 %, ! Set if master index entry only.
R0321 1      XPLUSSV_PERMUTE   = 0, 6, 1, 0 %, ! Set if entry is to be permuted.
R0322 1      XPLUSSV_NOPERMUTE = 0, 7, 1, 0 %, ! Set if permute is explicitly forbidden.
R0323 1      XPLUSSV_SORT      = 0, 8, 1, 0 %, ! Set if entry contains a SORT string.
R0324 1      XPLUSSV_APPEND    = 0, 9, 1, 0 %, ! Set if entry contains an APPEND string.
R0325 1
R0326 1      !
R0326 1      End of NDXXPL.REQ
```

NDXINI  
V04-000

NDXINI -- Once only initialization and global d <sup>H 9</sup>  
16-Sep-1984 01:02:31  
14-Sep-1984 13:07:13

VAX-11 BLISS-32 V4.0-742  
[RUNOFF.SRC]NDXINI.BLI;1

Page 11  
(2)

: 91  
: 92

0327 1  
0328 1 REQUIRE 'REQ:NDXPOI';

Version: 'V04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY:  
DSR (Digital Standard RUNOFF) /DSRPLUS DSRINDEX/INDEX Utility

ABSTRACT:  
This file contains literals and macros defining the data structures  
found in the internal index pool

ENVIRONMENT: Transportable

AUTHOR: JPK

CREATION DATE: January 1982

MODIFIED BY:

003 JPK00015 04-Feb-1983  
Cleaned up module names, modified revision history to  
conform with established standards. Updated copyright dates.

002 JPK00009 24-Jan-1983  
Modified to enhance performance. The sort buckets have each  
been divided into 27 sub-buckets; 1 for each letter and 1  
for non-alphas. Removed reference to BUCKET from INDEX.  
Definition of the structure was added to NDXPOL. References  
to BUCKET were changed in modules NDXOUT, NDXINI, NDXFMT  
and NDXDAT.



```

R0386 1 ! Index entry
R0387 1
R0388 1 $FIELD XE_FIELDS =
R0389 1 SET
R0390 1
R0391 1 XESA_PREV = [$ADDRESS], ! Link to previous item
R0392 1 XESA_NEXT = [$ADDRESS], ! Link to next item
R0393 1 XESA_SUBX = [$ADDRESS], ! Sub index pointer
R0394 1 XESA_REF = [$ADDRESS], ! Reference pointer
R0395 1 XESA_TEXT = [$ADDRESS], ! Pointer to text of index item
R0396 1 XESA_SORT_AS = [$ADDRESS], ! Pointer to SORT_AS string
R0397 1 XESH_SUBC = [$SHORT_INTEGER], ! Sub index level
R0398 1
R0399 1 XESV_FLAGS = [$SHORT_INTEGER], ! Entry flags
R0400 1
R0401 1 $OVERLAY (XESV_FLAGS)
R0402 1
R0403 1 XESV_BARS = [$BIT], ! Change bar flag
R0404 1
R0405 1 $CONTINUE
R0406 1
R0407 1 XESA_BOOK_LIST = [$ADDRESS] ! Master index book name list
R0408 1
R0409 1 $ALIGN (FULLWORD)
R0410 1
R0411 1 TES;
R0412 1
R0413 1 LITERAL
R0414 1 XESK_LENGTH = $FIELD_SET_SIZE;
R0415 1
R0416 1 MACRO
R0417 1 $XE_BLOCK = BLOCK [XESK_LENGTH] FIELD (XE_FIELDS) %;
R0418 1
R0419 1 ! End of Index entry
R0420 1
R0421 1 ! Reference entry
R0422 1
R0423 1 $FIELD XX_FIELDS =
R0424 1 SET
R0425 1
R0426 1
R0427 1 XXSA_LINK = [$ADDRESS], ! Link to additional entries
R0428 1 XXSA_APPEND = [$ADDRESS], ! APPEND text pointer
R0429 1 XXSH_PAGE = [$SHORT_INTEGER], ! Transaction number
R0430 1
R0431 1 XXSV_FLAGS = [$SHORT_INTEGER], ! Display attributes
R0432 1
R0433 1 $OVERLAY (XXSV_FLAGS)
R0434 1
R0435 1 XXSV_BOLD = [$BIT], ! Bold page reference
R0436 1 XXSV_UNDERLINE = [$BIT], ! Underline page reference
R0437 1 XXSV_BEGIN = [$BIT], ! Begin page range
R0438 1 XXSV_END = [$BIT], ! End page range
R0439 1
R0440 1 $CONTINUE
R0441 1
R0442 1 XXSA_BOOK = [$ADDRESS] ! Master index book name
```

```
R0443 1
R0444 1      $ALIGN (FULLWORD)
R0445 1
R0446 1      TES;
R0447 1
R0448 1      LITERAL
R0449 1          XX$K_LENGTH = $FIELD_SET_SIZE;
R0450 1
R0451 1      MACRO
R0452 1          $XX_BLOCK = BLOCK [XX$K_LENGTH] FIELD (XX_FIELDS) %;
R0453 1
R0454 1      ! End of Reference entry
R0455 1
R0456 1
R0457 1      ! Master index book reference entry
R0458 1
R0459 1      $FIELD XM_FIELDS =
R0460 1          SET
R0461 1
R0462 1          XMSA_LINK          = [$ADDRESS],      ! Link to additional entries
R0463 1          XMSA_BOOK          = [$ADDRESS],      ! Pointer to book name
R0464 1
R0465 1      TES;
R0466 1
R0467 1      LITERAL
R0468 1          XMSK_LENGTH = $FIELD_SET_SIZE;
R0469 1
R0470 1      MACRO
R0471 1          $XM_BLOCK = BLOCK [XMSK_LENGTH] FIELD (XM_FIELDS) %;
R0472 1
R0473 1      ! End of Master index book reference entry
R0474 1
R0475 1
R0476 1      ! Current Entry
R0477 1
R0478 1      $FIELD C_FIELDS =
R0479 1          SET
R0480 1
R0481 1          CSA_CURR          = [$ADDRESS],      ! Pointer to current cell
R0482 1          CSA_PREV          = [$ADDRESS],      ! Pointer to previous cell
R0483 1          CSA_HEAD          = [$ADDRESS],      ! Pointer to head of chain
R0484 1
R0485 1      $ALIGN (FULLWORD)
R0486 1
R0487 1          CSV_FLAGS          = [$INTEGER],      ! Current cell flags
R0488 1
R0489 1          $OVERLAY (CSV_FLAGS)
R0490 1
R0491 1          CSV_IDNS          = [$BIT]            ! Identical string flag
R0492 1
R0493 1          $CONTINUE
R0494 1
R0495 1      TES;
R0496 1
R0497 1      LITERAL
R0498 1          CSK_LENGTH = $FIELD_SET_SIZE;
R0499 1
```

MACRO  
SC\_BLOCK = BLOCK [CSK\_LENGTH] FIELD (C\_FIELDS) %;

! End of current entry

Dummy datasets

LITERAL

DS\_X\_ENTRY = XESK\_LENGTH,  
DS\_XX\_ENTRY = XXSK\_LENGTH,  
DS\_XM\_ENTRY = XMSK\_LENGTH,  
DS\_X\_STRING = 0;

Structure definition for bucket array.

Buckets are arranged so that each row represents the first letter of the string and each column represents the second letter of the string.

This approach is used only for master indexes as no performance improvement is realised until about 10 input files have been processed.

Indexes which are not master indexes use only the first element of each row, i.e., [0, 0] ... [26, 0].

The only exception is for nonalphabetic characters which use only element [0, 0]. Elements [0, 1] ... [0, 26] are not used since mapping all nonalphabetic into one row loses the sort order of the first character in the string. For nonalphabetic to work correctly in a two dimensional bucket scheme, the array would have to be at least 127 x 127

	0	1		26
0	**	not used	:	.
1	A?	AA	:	AZ
.	.	.	:	.
.	.	.	:	.
26	Z?	ZA	.	ZZ

STRUCTURE

\$BUCKET\_ARRAY [ROW\_IDX, COL\_IDX; M, N] =  
[M \* N \* %UPVAL] (\$BUCKET\_ARRAY + (ROW\_IDX \* N + COL\_IDX) \* %UPVAL);

!-- End of NDXPOL.REQ



NDXINI  
V04-000

NDXINI -- Once only initialization and global d <sup>M 9</sup> 16-Sep-1984 01:02:31  
14-Sep-1984 13:07:13

VAX-11 Bliss-32 V4.0-742  
[RUNOFF.SRC]NDXINI.BLI;1

Page 16  
(2)

: 93  
: 94

0546 1  
0547 1 REQUIRE 'REQ:PAGEN';

NDX  
V04

Version: 'V04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS

## ABSTRACT:

A page number carries with it not only its current value, but also  
codes as to how those values are to be displayed when they are finally  
output. It was decided to do it this way rather than have a separate  
table so that the program TCX would have less trouble.

ENVIRONMENT: Transportable BLISS

AUTHOR: Rich Friday

CREATION DATE: 1978

MODIFIED BY:

004 KAD00004 Keith Dawson 07-Mar-1983  
Global edit of all modules. Updated module names, idsents,  
copyright dates. Changed require files to BLISS library.

LITERAL

page\_sct\_size = 4;

LITERAL

sct\_chapt = 1,  
sct\_index = 2,  
sct\_append = 3;

Type of section:  
Chapter section.  
Index section.  
Appendix section.

```

R0605 1
R0606 1
R0607 1 LITERAL
R0608 1     sct_low      = 1;
R0609 1     sct_high    = 3;
R0610 1
R0611 1 MACRO
R0612 1     sct_typ      = 0, 0, 4, 0 %;
R0613 1     sct_page_d   = 0, 4, 4, 0 %;
R0614 1     sct_sub_page = 0, %BPVAL/2, %BPVAL/2, 0 %;
R0615 1     sct_number   = 1, 0, %BPVAL, 0 %;
R0616 1     sct_page     = 2, 0, %BPVAL, 0 %;
R0617 1     sct_subpg_d  = 3, 0, 4, 0 %;
R0618 1     sct_chapt_d   = 3, 4, 4, 0 %;
R0619 1     sct_appen_d   = 3, 8, 4, 0 %;
R0620 1     sct_index_d   = 3, 12, 4, 0 %;
R0621 1
R0622 1 MACRO
R0623 1     sct_run_page = 3, %BPVAL/2, %BPVAL/2, 0 %;
R0624 1
R0625 1 MACRO
R0626 1     page_definition = BLOCK [page_sct_size] %;
R0627 1
!
End of PAGEN.REQ
```

```

95 0628 1
96 0629 1 SWITCHES LIST (NOREQUIRE);
97 0630 1
98 0631 1
99 0632 1 MACROS:
100 0633 1
101 0634 1
102 0635 1 EQUATED SYMBOLS:
103 0636 1
104 0637 1
105 0638 1 GLOBAL LITERAL
106 0639 1     TAB = '11' : UNSIGNED (8),      ! TAB character
107 0640 1     TMSCOL = 39,                ! Default TMS column width
108 0641 1     RINTES = '34' : UNSIGNED (8), ! RUNOFF escape sequence character
109 0642 1     MAXLST = 10,                ! Maximum subindex depth
110 0643 1     MAXLIN = 80;                ! Maximum number of lines per page
111 0644 1
112 0645 1 LITERAL
113 0646 1     TRUE = 1;
114 0647 1     FALSE = 0;
115 0648 1
116 0649 1
117 0650 1 OWN STORAGE:
118 0651 1
119 0652 1
120 0653 1 GLOBAL
121 0654 1     OUTIOB : $XPO_IOB ();           ! Output file IOB
122 0655 1     CMDBLK : $NDXCMD;            ! Command line information block
123 0656 1     XPLBLK : $XPL_BLOCK;         ! Extended indexing information block
124 0657 1     PAGEN : PAGE_DEFINITION;    ! Page reference block
125 0658 1
126 0659 1 GLOBAL
127 0660 1     BUCKET : $BUCKET_ARRAY [27, 27]; ! Hashing buckets
128 0661 1                                     ! There are 26 buckets for letters, and
129 0662 1                                     ! one for all other characters.
130 0663 1 GLOBAL
131 0664 1     LSTPTR : REF $XE_BLOCK;
132 0665 1     INDLVL;
133 0666 1     LSTSTK : VECTOR [MAXLST + 1]; ! Index level
134 0667 1                                     ! Temporary entry stack
135 0668 1 GLOBAL
136 0669 1     NDXPOL : INITIAL (0);           ! Index pool variables
137 0670 1     NDXSGE : INITIAL (0);        ! Address of indexing pool
138 0671 1     NDXSGF : INITIAL (0);        ! End of current segment.
139 0672 1
140 0673 1 GLOBAL
141 0674 1     XTNPOL : INITIAL (0);           ! Transaction pool variables
142 0675 1     XTNCNT : INITIAL (0);        ! Address of transaction pool
143 0676 1     XTNLSP : INITIAL (0);        ! Number of XTNTAB entries
144 0677 1     XTNLSX : INITIAL (0);
145 0678 1     XTNSGP : INITIAL (0);
146 0679 1     XTNTAB : INITIAL (0);
147 0680 1     XPAGEN : INITIAL (0);
148 0681 1
149 0682 1 GLOBAL
150 0683 1     BOOKID : INITIAL (0);            ! Address of master index book id
151 0684 1
```



```
152 0685 1 GLOBAL                                     | Line and page counting variables
153 0686 1     PAGENO : INITIAL (0),                 | Page number
154 0687 1     ALLOWD,                               | Usuable lines per page
155 0688 1     LCOUNT,                             | Number of lines in left column
156 0689 1     RCOUNT,                             | Number of lines in right column
157 0690 1     TCOUNT;                             | Number of lines in temp column
158 0691 1
159 0692 1
160 0693 1 NOTE: The vectors and blockvectors below have two extra entries allocated.
161 0694 1     The zeroth entry is used to save the telltale strings for the column.
162 0695 1     The last entry is so that there will always be an available line at
163 0696 1     the end of the column.
164 0697 1
165 0698 1     The temp column is used during the generation of the index as a
166 0699 1     temporary save area for lines that are moved from one column to
167 0700 1     another. It is also used during generation of the last page of
168 0701 1     two column output.
169 0702 1
170 0703 1 GLOBAL
171 0704 1     LTYPE : VECTOR [MAXLIN + 2],             | Left column line types
172 0705 1     LINES : BLOCKVECTOR [MAXLIN + 2, STR$K_D_BLN], | Left column string descriptors
173 0706 1     RTYPE : VECTOR [MAXLIN + 2],             | Right column line types
174 0707 1     RLINES : BLOCKVECTOR [MAXLIN + 2, STR$K_D_BLN], | Right column string descriptors
175 0708 1     TTYPE : VECTOR [MAXLIN + 2],             | Temp column line types
176 0709 1     TLINES : BLOCKVECTOR [MAXLIN + 2, STR$K_D_BLN]; | Temp column string descriptors
177 0710 1
178 0711 1
179 0712 1 EXTERNAL REFERENCES:
180 0713 1
```

```
182 0714 1 %SBTTL 'GLOBAL ROUTINE NDXINI -- Once only initialization'
183 0715 1 GLOBAL ROUTINE NDXINI : NOVALUE =
184 0716 1 ++
185 0717 1
186 0718 1 FUNCTIONAL DESCRIPTION:
187 0719 1
188 0720 1 This routine is called by the command line interface routine
189 0721 1 to do once only initialization of global data structures.
190 0722 1
191 0723 1 FORMAL PARAMETERS:
192 0724 1
193 0725 1 None.
194 0726 1
195 0727 1 IMPLICIT INPUTS:
196 0728 1
197 0729 1 None.
198 0730 1
199 0731 1 IMPLICIT OUTPUTS:
200 0732 1
201 0733 1 CMDBLK - Command line information block is initialized
202 0734 1 XPLBLK - Extended indexing attributes block is initialized
203 0735 1 LINES - Left column string descriptors are initialized
204 0736 1 RLINES - Right column string descriptors are initialized
205 0737 1 TLINES - String descriptors for right column on last page
206 0738 1
207 0739 1 ROUTINE VALUE:
208 0740 1 COMPLETION CODES:
209 0741 1
210 0742 1 None.
211 0743 1
212 0744 1 SIDE EFFECTS:
213 0745 1
214 0746 1 None.
215 0747 1 --
216 0748 1 BEGIN
217 0749 1
218 0750 1 Initialize the command line information block
219 0751 1
220 0752 1 CMDBLK [NDXSV_OPTIONS] = 0;
221 0753 1 $STR_DESC_INIT (DESCRIPTOR = CMDBLK [NDXST_MASTER_BOOK], CLASS = DYNAMIC);
222 0754 1 $STR_DESC_INIT (DESCRIPTOR = CMDBLK [NDXST_INPUT_FILE], CLASS = DYNAMIC);
223 0755 1 $STR_DESC_INIT (DESCRIPTOR = CMDBLK [NDXST_OUTPUT_FILE], CLASS = DYNAMIC);
224 0756 1 $STR_DESC_INIT (DESCRIPTOR = CMDBLK [NDXST_REQUIRE_FILE], CLASS = DYNAMIC);
225 0757 1 $STR_DESC_INIT (DESCRIPTOR = CMDBLK [NDXST_COMMAND_LINE], CLASS = DYNAMIC);
226 0758 1
227 0759 1
228 0760 1 Initialize related file specification descriptor. This string is
229 0761 1 set to the resultant input file specification by NDXINP for every
230 0762 1 input file which is not concatenated to the previous one. Thus the
231 0763 1 related file name for a series of concatenated input files is the
232 0764 1 resultant file name of the first file in the series.
233 0765 1
234 0766 1 $STR_DESC_INIT (DESCRIPTOR = CMDBLK [NDXST_RELATED_FILE], CLASS = DYNAMIC);
235 0767 1
236 0768 1
237 0769 1 Initialize extended indexing attributes block
238 0770 1
```

NDXINI  
V04-000

NDXINI -- Once only initialization and global d  
GLOBAL ROUTINE NDXINI -- Once only initializati

F 10

16-Sep-1984 01:02:31  
14-Sep-1984 13:07:13

VAX-11 Bliss-32 V4.0-742  
[RUNOFF.SRC]NDXINI.BLI;1

Page 22  
(3)

```

: 239      0771 2      XPLBLK [XPLSV_VALID] = FALSE;          ! No extended indexing attributes seen yet
: 240      0772      $STR_DESC_INIT (DESCRIPTOR = XPLBLK [XPLST_SORT], CLASS = DYNAMIC);
: 241      0773      $STR_DESC_INIT (DESCRIPTOR = XPLBLK [XPLST_APPEND], CLASS = DYNAMIC);
: 242      0774
: 243      0775
: 244      0776      ! Initialize string descriptors used to build a page of output
: 245      0777
: 246      0778      INCR I FROM 0 TO MAXLIN + 1 DO
: 247      0779          BEGIN
: 248      0780              $STR_DESC_INIT (DESCRIPTOR = LINES [.1, 0,0,0,0], CLASS = DYNAMIC);
: 249      0781              $STR_DESC_INIT (DESCRIPTOR = RLINES [.1, 0,0,0,0], CLASS = DYNAMIC);
: 250      0782              $STR_DESC_INIT (DESCRIPTOR = TLINES [.1, 0,0,0,0], CLASS = DYNAMIC);
: 251      0783          END;
: 252      0784
: 253      0785      END;
```

.TITLE NDXINI NDXINI -- Once only initialization and g  
lobal d

.IDENT \V04-000\

.PSECT \$GLOBAL\$,NOEXE,2

```

00000000 00000 OUTIOB::.BLKB 244
000F4 CMBLK::.BLKB 80
00144 XPLBLK::.BLKB 20
00158 PAGEN::.BLKB 16
00168 BUCKET::.BLKB 2916
00CCC LSTPTR::.BLKB 4
00CD0 INDLVL::.BLKB 4
00CD4 LSTSTK::.BLKB 44
00D00 NDXPOL::.LONG 0
00D04 NDMSG::.LONG 0
00D08 NDMSGF::.LONG 0
00DOC XTNPOL::.LONG 0
00D10 XTNCNT::.LONG 0
00D14 XTNLSP::.LONG 0
00D18 XTNLSP::.LONG 0
00D1C XTNSGP::.LONG 0
00D20 XTNTAB::.LONG 0
00D24 XPAGEN::.LONG 0
00D28 BOOKID::.LONG 0
00D2C PAGENO::.LONG 0
00D30 ALLOWD::.BLKB 4
00D34 LCOUNT::.BLKB 4
00D38 RCOUNT::.BLKB 4
00D3C TCOUNT::.BLKB 4
00D40 LTYPE::.BLKB 328
00E88 LINES::.BLKB 656
01118 RTYPE::.BLKB 328
01260 RLINES::.BLKB 656
014F0 TTYPE::.BLKB 328
01638 TLINES::.BLKB 656
```

```

TAB== 9
TMSCOL== 39
RINTES== 28
```



```
MAXLST== 10
MAXLIN== 80
$STR$DESC= CMDBLK+32
$STR$BIN_DESC= CMDBLK+32
$STR$DESC= CMDBLK+40
$STR$BIN_DESC= CMDBLK+40
$STR$DESC= CMDBLK+48
$STR$BIN_DESC= CMDBLK+48
$STR$DESC= CMDBLK+56
$STR$BIN_DESC= CMDBLK+56
$STR$DESC= CMDBLK+72
$STR$BIN_DESC= CMDBLK+72
$STR$DESC= CMDBLK+64
$STR$BIN_DESC= CMDBLK+64
$STR$DESC= XPLBLK+4
$STR$BIN_DESC= XPLBLK+4
$STR$DESC= XPLBLK+12
$STR$BIN_DESC= XPLBLK+12
```

```
.PSECT $CODE$,NOWRT,2

.ENTRY NDXINI, Save R2
MOVAB CMDBLK, R2
CLRL CMDBLK
MOVL #34471936, $STR$DESC
CLRL $STR$DESC+4
MOVL #34471936, $STR$DESC
CLRL $STR$DESC+4
MOVL #34471936, $STR$DESC
CLRL $STR$DESC+4
MOVL #34471936, $STR$DESC
CLRL $STR$DESC+4
MOVL #34471936, $STR$DESC
CLRL $STR$DESC+4
MOVL #34471936, $STR$DESC
CLRL $STR$DESC+4
MOVL #34471936, $STR$DESC
CLRL $STR$DESC+4
BICB2 #1, XPLBLK
MOVL #34471936, $STR$DESC
CLRL $STR$DESC+4
MOVL #34471936, $STR$DESC
CLRL $STR$DESC+4
CLRL I
MOVAQ LINES[1], R1
MOVL #34471936, (R1)
CLRL 4(R1)
MOVAQ RLINES[1], R1
MOVL #34471936, (R1)
CLRL 4(R1)
MOVAQ TLINES[1], R1
MOVL #34471936, (R1)
CLRL 4(R1)
AOBLEQ #81, 1, 1$
RET
```

	52	00000000'	EF	9E	00002					0715
			62	D4	00009					
20	A2	020E0000	8F	D0	0000B					0752
		24	A2	D4	00013					0753
28	A2	020E0000	8F	D0	00016					
		2C	A2	D4	0001E					0754
30	A2	020E0000	8F	D0	00021					
		34	A2	D4	00029					0755
38	A2	020E0000	8F	D0	0002C					
		3C	A2	D4	00034					0756
48	A2	020E0000	8F	D0	00037					
		4C	A2	D4	0003F					0757
40	A2	020E0000	8F	D0	00042					
		44	A2	D4	0004A					0766
50	A2		01	8A	0004D					
54	A2	020E0000	8F	D0	00051					0771
		58	A2	D4	00059					0772
5C	A2	02CE0000	8F	D0	0005C					
		60	A2	D4	00064					0773
			50	D4	00067					0778
51		0D94	C240	7E	00069	1\$:				0780
61	020E0000		8F	D0	0006F					
		04	A1	D4	00076					
51		116C	C240	7E	00079					0781
61	020E0000		8F	D0	0007F					
		04	A1	D4	00086					
51		1544	C240	7E	00089					0782
61	020E0000		8F	D0	0008F					
		04	A1	D4	00096					
C8	50	00000051	8F	F3	00099					0778
			04	000A1						0785

; Routine Size: 162 bytes, Routine Base: \$CODE\$ + 0000



NDXINI  
V04-000

NDXINI -- Once only initialization and global d  
GLOBAL ROUTINE NDXINI -- Once only initializati

H 10

16-Sep-1984 01:02:31  
14-Sep-1984 13:07:13

VAX-11 Bliss-32 V4.0-742  
[RUNOFF.SRC]NDXINI.BLI;1

Page 24  
(3)

: 254 0786 1  
: 255 0787 1 END  
: 256 0788 0 ELUDOM  
! End of module

# PSECT SUMMARY

Name	Bytes	Attributes
\$GLOBALS	6344	NOVEC, WRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
\$CODE\$	162	NOVEC, NOWRT, RD, EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
. ABS .	0	NOVEC, NOWRT, NORD, NOEXE, NOSHR, LCL, ABS, CON, NOPIC, ALIGN(0)

# Library Statistics

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
_\$255\$DUA28:[SYSLIB]XPORT.L32;1	590	130	22	252	00:00.2

# COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:NDXINI/OBJ=OBJ\$:NDXINI MSRC\$:NDXINI/UPDATE=(ENH\$:NDXINI)

: Size: 162 code + 6344 data bytes  
: Run Time: 00:30.9  
: Elapsed Time: 01:03.4  
: Lines/CPU Min: 1530  
: Lexemes/CPU-Min: 89295  
: Memory Used: 155 pages  
: Compilation Complete



0344 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY